FACILITY STATUS CHANGE FORM

Date Submitted:	Area:	Control #:
March 7, 2013	300 Area	D4-300-083
Originator:	Facility ID:	1 . 333 333
Chris Strand	3718P	
Phone:	Action Memorandum:	7
554-2720	Action Memorandum #3	
This form documents agreement the disposition of underlying	among the parties listed below or ng soil in accordance with the app	the status of the facility D&D operations are
Section 1: Facility Status		
All D4 operations required in	by action memo complete.	
D4 operations required by a	action memo partially complete, rem	aining operations deferred.
Description of Completed Activities Deactivation: Utility isolations were per	es and Current Conditions: formed on the facility prior to beginnin	g removal actions.
The following hazardous materials were removal and waste disposition was perform.	removed prior to facility demolition; for rmed in accordance Removal Action W	eon, oils, lights, and batteries. Hazardous material ork Plan for 300 Area Facilities, DOE/RL-2004-77
demolition were removed and disposed of Description of Deferral (as applical The 3718P slab and foundations remember and the 300-296 waste site.	ble): ain. Removal of these structures is	deferred to the 324 Building demolition and
ection 2: Underlying Soil Status		
No waste site(s) present. No	o additional actions anticipated.	
Documented waste site(s) pr	resent. Cleanup and closeout to be	addressed under Record of Decision.
		e identification number <to be=""> assigned.</to>
	addressed under Record of Decision	
escription of Current/As-Left Conc he above-grade structure of 3718P vostings. The slab is currently being u	vas removed. The exposed slab rer	mains with no radiological or Industrial Hygiene
	Site(s) or Nature of Potential Wa	ste Site Discovery (as applicable).
ection 3: List of Attachments		

FACILITY STATUS CHAI	NGE FORM
12/2	3/11/13
Larry Hadlow	Date March 11 2013
Lead Regulator EPA Ecology	Date

DISTRIBUTION:

EPA: Larry Gadbois, B1-46 Ecology: Rick Bond, H0-57 DOE: Rudy Guercia, A3-04

Document Control, H0-30

Administrative Record, H6-08 (300-FF-2 OU)

SIS Coordinator: Ben Cowin, H4-22

D4 EPL: Chris Strand, L4-45

Sample Design/Cleanup Verification: Theresa Howell, H4-22

FR Engineering: Eric Ison, L6-06 FR EPL: Chris Strand, L4-45

Attachment 1: Facility Information

Building History:

3718P Storage Building

The 3718P Storage Building was constructed in 1996 and was located on Locust Street immediately east of the 324 Building in the southeast corner of the 300 Area. The building provided storage space for equipment and materials used in the 300 Area.

The 3718-P Building was a single-story, rectangular facility constructed of a bolted steel framework structure on a concrete foundation with a gable type metal roof. The structure was 60 ft by 196 ft and encompassed a total area of 11,760 square feet. The building contained a small room in the northwest corner which was used as an office area.

Demolition of the above-grade portion of 3718P was completed in January of 2010 with all building debris being loaded out and disposed of at ERDF. The building slab and foundation remain.

3718P Characterization

Table 1 summarizes the industrial hygiene, radiological control, and asbestos samples collected prior to demolition.

Table 1. Summary of Characterization Surveys

Туре	Date	Documented In	Results Summary
Asbestos	November 18, 2009	CCN# 147729	No ACM identified through inspection and testing.
IH Surveys and Beryllium Characterization	October 5, 2007	CCN# 136091	IOM documents the building was Be free and all other contaminants of concern below action levels.
Radiological Surveys	October 12, 2009	RSR-300PS-09-3090	No contamination identified.

Associated WIDS sites:

No WIDS sites were directly associated with 3718P. However, the 300-296 waste site and 324 Building are located immediately to the west of the remaining slab and foundation.

Anomalies Discovered During Demolition.

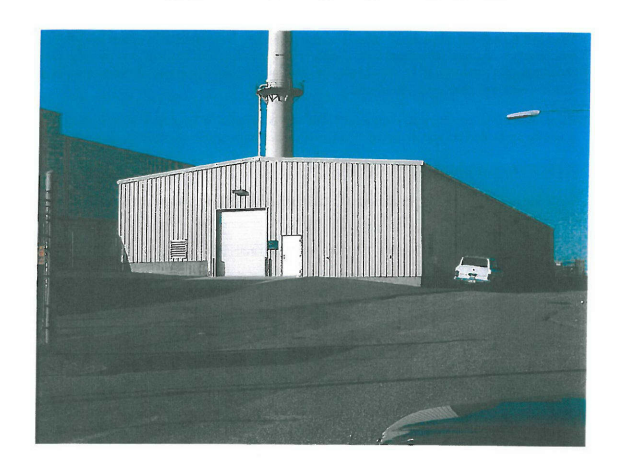
No anomalies were discovered during demolition. The slab remains, therefore, a soils evaluation will be performed following removal of the below-grade structure.

Ground water monitoring well 399-3-11 was located beneath the 3718P floor slab in the southwest corner of the building. This well under went decommissioning prior to the start of demolition in late 2009.

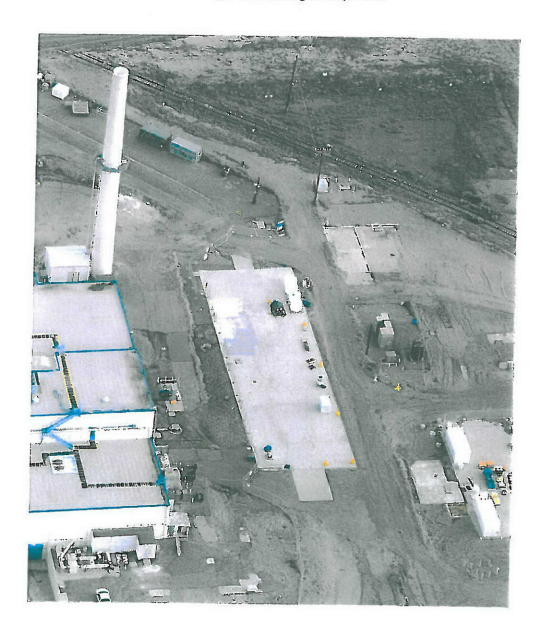
3718P FACILITY COMPLETION

Attachment 2: Project Photographs

Photograph 1: 3718P, looking north, February 12, 2003.



Photograph 2. Aerial of 3718E slab, looking north on April 19, 2011.



3718P FACILITY COMPLETION